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by Reino J. Salmi, Alfred Wong, and Ralph J. Rollbuhler Lewis Research Center Cleveland, Ohio

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# EXPERIMENTAL EVALUATION OF VARIOUS NONMETALLIC ABLATIVE MATERIALS AS

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#### SUMMARY

An investigation was conducted to evaluate 40 nonmetallic ablative materials as the nozzle section of a 150-pound-nominal-thrust, gaseous-hydrogen - liquid-oxygen rocket engine operating at an initial nominal chamber pressure of 100 pounds per square inch absolute, a throat diameter of 1.2 inches, and an oxidant-fuel ratio of approximately 6.7. These commercially available materials were either nonreinforced or reinforced with woven cloths such as silica, graphite, carbon, or asbestos and with phenolic or epoxy resins. The results, which were obtained with an engine operating with a c\* efficiency of approximately 93 percent and therefore not representative of a high-performance system, were used only for comparative purposes.

The results of this study are presented as a rating of materials based on nozzle throat erosion and weight loss. The best erosion resistance was obtained with silica-cloth-reinforced materials containing either polyamide-modified phenolic or phenolic with silica powder filler. No correlation between erosion rate and char depth was obtained. The combustion efficiency of the test engine, as would be expected, influenced the nozzle erosion rate.

#### INTRODUCTION

Ablatively cooled thrust chambers are being used in a number of liquid-propellant rocket applications (e.g., the Titan transtage engine and all modules of the Apollo spacecraft). Compared to the complexity of a regeneratively cooled rocket engine, the simplicity and potential reliability of an ablatively cooled engine are very attractive. Specific advantages of the ablative engine, which result from elimination of regenerative cooling passages, are lower propellant tank pressures in pressurized propellant systems and the elimination of cooling problems associated with deep throttling.

To be competitive with other types of rocket engines, an ablatively cooled engine must exhibit substained high performance during its operating life. However, the philosophy of ablative cooling (i.e., the absorption of heat by mass loss) is contrary to that for high rocket engine performance, which requires that the nozzle throat area remain relatively constant. The problem of preventing excessive erosion in the ablative engine throat is further aggravated by the fact that the throat region experiences the highest heat flux from

the high-temperature exhaust gases.

The ablative process, as described in reference 1, consists of various chemical reactions and heat-transfer processes. In a rocket nozzle throat these reactions and processes depend not only on the properties of the ablative material but also on the exhaust gas temperature, composition, and flow properties. The erosion rate of an ablative material in a rocket nozzle is, therefore, very difficult to predict analytically. The suitability of an ablative material for application as a rocket engine nozzle is best determined, therefore, from tests of the material under the conditions at which it is to be used.

Most of the ablative materials available are rated by the manufacturers on the basis of comparative tests made with high-temperature torch flames (e.g., refs. 2 and 3). Some evaluation studies of ablative materials fabricated as an integral part of a rocket system, usually as the nozzle component, are reported in references 4 and 5. Solid propellants have been utilized in some of these studies (ref. 5); however, because test conditions differ from those for liquid propellants, materials which apparently are adequate for one type of propellant may not be suitable for the other. Unfortunately, the limited results from reference 3 indicate that most of the materials had high erosion rates and would be inadequate for rocket engine nozzles and combusion chambers. A preliminary investigation was conducted, therefore, at the Lewis Research Center to evaluate some commercially available nonmetallic ablative materials under actual rocket firing conditions in order to screen the many candidates and identify those which appeared most promising for liquid-propellant rocket engine application.

Forty ablative materials were tested as the nozzle section of a gaseous-hydrogen - liquid-oxygen rocket engine operating at an initial chamber pressure of 100 pounds per square inch absolute, an oxidant-fuel ratio of about 6.7, and an initial throat diameter of 1.2 inches.

In the present investigation, no attempt was made to select the best material but only (1) to narrow the number of materials which would warrant further testing or development, (2) to determine some general trends among the material variables, and (3) to indicate correlations among the measured results.

The results of this study are presented primarily in the form of plots of throat erosion and nozzle weight loss against run time. Char depth and temperature measurements are also presented for some materials.

#### APPARATUS

## Ablative Materials

The ablative materials tested in this preliminary screening program are listed in table I, which cites the vendor of each sample and gives a general description of the material composition. In some instances information was not available and this is indicated. The NASA code number assigned to each sample

is listed along with the vendor code number; however, the NASA number will be used to identify the samples hereinafter. A majority of the samples had a phenolic or epoxy novolac resin system or modifications thereof. Most of the samples were fabricated from a woven cloth or tape and were denoted as reinforced. A majority of these reinforcing materials were woven from high-purity silica fibers; others were made of carbon, graphite, or an asbestos. The remaining samples were a mixture of various constituents and were deemed nonreinforced. The fiber angles presented are measured relative to the nozzle centerline. A 90° orientation indicates that the fibers were normal to the centerline, and the acute angles indicate that the fiber ends at the nozzle surface were pointing downstream. The 1/2-by-1/2-inch material is a molded block of 1/2-inch squares of woven fibers which were randomly oriented, until molded, when the square pieces became oriented in parallel planes. Besides the variables mentioned previously, the fabrication techniques (e.g., curing cycles, consisting of varying temperatures, pressures, and times) differed, especially from vendor to vendor. No physical or chemical analyses were conducted on these samples, and the information listed in table I was obtained solely from the vendors.

## Facility

The investigation was conducted in a small rocket test facility which was capable of supplying gaseous hydrogen and liquid oxygen at  $140^{\circ}$  R. Gaseous fluorine at ambient temperature was used for ignition. A schematic diagram of the propellant flow system is shown in figure 1.

#### Test Engines

The basic engine configuration used in this study is shown disassembled in figure 2. The injector, combustion chamber, and test nozzle, as shown in figure 3, were held together by pneumatic clamps. In most instances the nozzle sealed against the combustion chamber only from the pressure applied by the pneumatic clamps; however, other nozzles were slipped into a metal sleeve which was welded to the end of the standard chamber, and an 0-ring around the outside of the nozzle helped to prevent gas leakage between the chamber and the nozzle (note 0-ring groove on nozzle in fig. 4). Nozzles 49, 50, 51, 52, 53, and 55 were installed in this manner.

As will be discussed later, it became necessary to use a third method of nozzle attachment, shown in figure 5, with nozzles 32-2 and 32-3. In this fixture the nozzle was slipped into a metal sleeve, and a metal retainer was hand screwed into place at the upstream end of the nozzle. This attachment method prevented any axial pressure on the ablative nozzles. Gas leakage was prevented by the metal 0-rings strategically placed at the chamber-retainer interface and at the retainer-nozzle surface, as indicated in figure 5.

<u>Injector</u>. - The engine employed a 45-element converging showerhead type of injector. The injector, shown in figure 6, was made up of concentric rings of hydrogen elements (33) and oxygen elements (12), which were positioned so that all propellant streams converged at a common point on the combustion chamber

centerline approximately 6 inches from the injector face.

Combustion chambers. - The combustion chamber was a nominally 6-inch-long, water-cooled, stainless-steel, cylindrical section with a 2.35-inch inside diameter. A 0.04-inch-thick coating of zirconia was placed on the inside surface to reduce the heat loss through the chamber walls. A 10-inch-long chamber similar to the 6-inch chamber was fabricated and was used in comparative tests with one nozzle material.

Ablative test nozzles. - As the specimens were received, they were machined into the standard inner configuration, shown in figure 7. The nozzles were 4 inches long and had a 2.31-inch inside entrance diameter, which converged to a nominally 1.2-inch-diameter tubular throat 1 inch long. For expediency, the external geometry of the nozzles was not standardized. The samples were used as received, and they were either 3.5-inch-diameter cylinders 4 inches long or 4-inch cubes. It was felt that, for the determination of erosion rates, the differences in external geometry would have only second-order effects. In the case of the reinforced materials, the samples were machined so that the fibers were either perpendicular to the nozzle centerline or directed downstream relative to the exhaust gas flow. The samples made from 1/2-inch squares of woven cloth were machined so that the parallel planes of the square pieces of cloth were normal to the nozzle centerline.

#### Instrumentation

The combustion chamber pressure was measured by strain-gage-type transducers. Metering orifices were used to measure both propellant flow rates. Additionally a turbine flowmeter measured the oxygen flow. Thrust was not measured. Twelve Chromel-Alumel thermocouples, four at each of three axial planes, 0.5, 1.0, and 2.0 inches from the exit plane, and located at varying depths were used to measure wall temperatures of most of the nozzles during each run. Figure 7 gives the nominal distance from the inner surface of each thermocouple. The two views in figure 7 are sections at 90° to each other. All pressure transducer and thermocouple outputs were continuously recorded on a multichannel, variable-speed oscillograph. Backup data were monitored on self-balancing potentiometer strip charts.

#### PROCEDURE

The instrumentation equipment was calibrated, and the assembled test engine was pressure checked before each run. The liquid-oxygen tank was pressurized by regulated helium gas, and the gaseous-hydrogen coil pressure was controlled by a pressure regulator in the line between the main hydrogen trailer and the hydrogen coil. The pressures were set to obtain the desired initial chamber pressure of 100 pounds per square inch absolute and oxidant-fuel ratio of 6.7. During the course of a run, the nozzle throat erosion reduced the chamber pressure and caused a variation in the oxidant-fuel ratio between about 5.0 and 7.0 since no oxidant-fuel-ratio controller was used. A sequence timer automatically activated the appropriate valves and data acquisition equipment and set the duration of the propellant line purges for each run.

In the early phase of the program, test nozzles were subjected to preset run durations, usually for progressively increasing time periods. For some of the longer firings or poorer materials, the chamber pressure decreased considerably. It was decided, therefore, to terminate a test when the chamber pressure, because of throat erosion, decayed to 90 pounds per square inch absolute or when the propellant supply became exhausted, whichever occurred first.

To obtain meaningful results from comparative tests of various ablative materials, it was necessary to maintain a uniform engine combustion efficiency. The test engine (i.e., injector) was periodically checked at the program test conditions to determine if its performance level was changing during the course of the investigation. This performance check was accomplished by substituting a metal heat-sink nozzle (fig. 8) for the ablative test nozzle and conducting short-duration tests at the specified test conditions.

The performance level of the test engine was based on characteristic exhaust velocity efficiency  $\eta c^*$ , which is defined as

$$\eta c^* = \frac{c_{\text{actual}}^*}{c_{\text{theoretical}}^*} \times 100$$

and is indicative of the combustion efficiency of the engine. The  $c_{\text{actual}}^*$  for the test engine was calculated from the formula

$$c_{\text{actual}}^* = \frac{A_{\text{tP}_cg}}{W_{\text{t}}}$$

where  $P_c$  is the chamber pressure (lb/sq in. abs),  $A_t$  is the nozzle throat area (sq in.), g is the gravitational constant (ft/sec<sup>2</sup>), and  $W_t$  is the total propellant weight flow rate (lb/sec). The theoretical  $c^*$  was obtained by the method of reference 6 modified to account for the gaseous hydrogen.

Before the initial test run and after each run the ablative test nozzles were X-rayed and weighed and the throat diameter was measured. Early in the investigation the throat diameter was determined by averaging four measurements taken by means of inside calipers, but as the throat eroded and became more eccentric, this technique obviously became less accurate; therefore, an optical comparator with a magnification of 10 was incorporated. The outline of the nozzle throat obtained by the comparator was planimetered, and an effective diameter was calculated from the resulting area. Test nozzles were axially bisected, and the char depth was measured after testing was completed, usually when the nozzle throat radius had increased by 0.13 inch. These measurements, along with other basic information, are listed in table II.

## RESULTS AND DISCUSSION

## Engine Performance

As pointed out in the previous discussion, the engine  $c^*$  efficiency was determined from periodic check runs. The converging showerhead injector provided a  $c^*$  efficiency of approximately 93 percent of the theoretical value,

as determined with a nominally 6-inch-long cylindrical combustion chamber and a contoured metal nozzle. The periodic tests indicated that this level of efficiency was maintained throughout the test program. A c\* efficiency of 93 percent is not representative of a high-performance liquid oxygen - hydrogen system, but the results are useful for the comparative evaluation of the ablative materials. A nominally 10-inch-long cylindrical combustion chamber used for a comparative test with one ablative material increased the c\* efficiency about 2 percent.

## Throat Erosion

The rate of increase of the nozzle throat area with time was selected as the primary parameter for evaluating ablative nozzle materials. Not only is the rocket engine performance directly affected by the size of the nozzle throat, but the greatest heat flux is experienced in this region. Except for throat erosion, ablative engines appear adequate in all other aspects.

The bar graphs of figure 9 indicate the time for each nozzle to reach specific increases in the average throat radius, 0.03, 0.056, and 0.113 inch, which correspond to area increases of 10, 20, and 40 percent, respectively. An ablative sample that is more erosion resistant than another will take a longer time to reach a specific radius increase. The materials in figure 9 are listed according to the time required to reach a 0.056-inch radius increase. Nozzle 67, which was made of silica cloth reinforcement material and a phenolic resin binder with silica powder additive (table I), required about 665 seconds of accumulated running time to reach a 0.056-inch radius increase; this was the longest time measured. In general, the silica-cloth-reinforced materials having either polyamide-modified phenolic or phenolic with silica powder filler binders exhibited higher erosion resistance than the other materials tested. There were insufficient data to determine any effects of reinforcing-material orientation. Photographs of a typical test nozzle before and after testing are presented in figure 10.

## Nozzle Weight Loss

Another measure of the ablative material erosion rate is the variation of the nozzle weight loss with time. It is perhaps less meaningful in connection with the rocket engine because the relation between the weight loss and the nozzle throat area is not clearly defined. Also, in this case, the densities of the various ablative materials were not determined. The times for the nozzles to lose 25, 75, and 125 grams of weight are shown in figure 11. The materials are listed in the order of increasing time for 75-gram weight loss. These data again indicate the superiority of the silica-cloth-reinforced phenolic and the phenolic-modified materials for the conditions of these tests.

In figure 12, the weight loss of some typical test samples is shown as a function of the throat radius increase. The samples exhibited varying initial

rates of weight loss which were much greater than the steady state rates. In some cases, the throat radius decreased during the initial weight loss. Erosion of the tubular throat begins at the throat entrance, and the flow of the ablating material protects the downstream sections. This flow of the material, along with the initial thermal swelling of the sample, accounts for the high initial weight loss with little or even negative increases in throat radius.

## Char Depth

In the description of the ablative process for a reinforced material (ref. 1), a steady-state condition was described wherein the char depth remained constant. Figure 13, which shows the char depth as a function of accumulated run time, indicates that for several cases an essentially steady-state condition was achieved. To correlate the erosion resistance with char depth, two theories based on the ablation model can be considered:

- (1) For the same resin binder, and for equal temperature and strength properties for the char layer, the char depth will be directly related to its thermal conductivity; for example, nozzles 58 and 59 with graphite reinforcement, which has high conductivity, exhibit relatively deep char layers.
- (2) If the various chars have equal conductivity, the char depth is proportional to mechanical strength or erosion resistance at elevated temperatures.

Hence, for a given binder, the char depth depends on conductivity and erosion resistance at elevated temperature. Also, the char depth will depend not only on the material properties of the reinforcement and resin, but also on their reaction with each other, fiber orientation relative to the surface, size of strands, relative densities, etc. Hence, a direct correlation between char depth and erosion resistance for a variety of materials would not be expected. The data of figure 14, which shows the maximum char depth of each material listed in order of increasing material erosion resistance (from fig. 9), indicate little or no correlation between char depth and erosion resistance.

## Temperature

Typical temperature histories are given in figure 15 as a series of curves of nozzle temperature plotted against run time for nozzles 30 and 59. The measuring thermocouple (10) was initially approximately 0.175 inch from the inner surface and on an axial plane 0.5 inch from the nozzle exit plane (see fig. 7(b)). By noting that no decrease in chamber pressure occurred during the first 30 seconds of the first run for both nozzles, the lower conductivity of silica cloth (1 to 3 (Btu)(in.)/(sq ft)(hr)(°F)) compared to graphite cloth (5 to 6 (Btu)(in.)/(sq ft)(hr)(°F)) is confirmed since in 30 seconds the temperature of nozzle 30 was 300° F while nozzle 59 was at 1000° F. The greater shift to the left of curves for nozzle 59 for succeeding runs is indicative of a higher erosion rate for nozzle 59 than for nozzle 30.

## Effects of Testing Techniques

The effect of nozzle run duration on the throat erosion rate was determined by testing two nozzles made of the same material. One nozzle (30) was run for short fixed durations and the other nozzle (30-2) was tested until the chamber pressure dropped to 90 pounds per square inch absolute. The nozzles differed only in that nozzle 30 was a 3.5-inch-outside-diameter cylinder whereas nozzle 30-2 was a nominally 4.0-inch cube. As shown in figure 16, the erosion rates of the two nozzles appeared similar up to an accumulated run time of 480 seconds, at which time the erosion rate of nozzle 30 drastically increased. Because of the differences in the external geometry of the two nozzles, the conclusions to be drawn are not clear-cut. However, it is believed that the effects of run duration or test technique were small and that the sudden rate increase for nozzle 30 was due to its smaller outside diameter. Examinations of the bisected nozzles showed that for nozzle 30 the char depth toward the nozzle entrance region approached the nozzle outer wall and, therefore, resin depletion in this region resulted in higher erosion rates at the throat. The temperature data also indicated higher material temperatures at the onset of the increased erosion rate of nozzle 30, which indicates loss of ablative cooling effects.

#### Testing Variables

Toward the later stages of the program, nozzle 32 was noticeably compressed axially by the pneumatic clamps. Consequently, the erosion rate was distorted because the ablative material was being squeezed into the throat region. To determine the effect of axial compression on the erosion rate, an identical sample of nozzle 32 material, designated as nozzle 32-3, was tested in the same facility but in the noncompressive fixture shown in figure 5. Figure 17 shows the difference in the effective throat erosion rate between the two samples. As expected, the compressed nozzle showed a lower effective nozzle radius increase, although the material weight loss (from table II) was 174 percent greater at the end of 567 seconds of accumulated run time.

To determine the effects of increased exhaust gas temperature on the erosion rate, another nozzle, denoted as 32-2 and identical to 32-3, was tested in the noncompressing holding fixture but attached to a longer combustion chamber (characteristic length  $L^*=44$ , length L=10 in. compared to  $L^*=30$ , L=6.3 in.). The nozzle throat radius increase is shown as a function of accumulated run time for the two nozzles in figure 18. As would be expected, the higher temperatures resulting from the more complete combustion (about 2-percent increase in  $c^*$  efficiency) in the longer chamber significantly increased the nozzle erosion rate.

#### SUMMARY OF RESULTS

A preliminary screening investigation of ablative materials as the nozzle section of a liquid-oxygen - gaseous-hydrogen rocket engine was conducted to determine some of the better nonmetallic ablative materials presently available for rocket thrust-chamber and nozzle applications. Because the results were ob-

tained with an engine operating at approximately 93 percent c\* efficiency and therefore are not representative of a high-performance liquid oxygen - hydrogen system, they are used only on a comparative basis and are summarized as follows:

- 1. Of the materials tested, those using silica-cloth reinforcement with a polyamide-modified phenolic resin or a silica-powder-modified phenolic resin exhibited the highest erosion resistance.
  - 2. Nonreinforced materials, in general, exhibited poor erosion resistance.
- 3. Of the reinforcing materials only silica cloth exhibited relatively good erosion resistance.
  - 4. No correlation was obtained between erosion resistance and char depth.
  - 5. The effects of reinforcement orientation were not apparent.
- 6. As would be expected, combustion efficiency had a noticeable effect on the nozzle erosion rate.

Lewis Research Center,

National Aeronautics and Space Administration,

Cleveland, Ohio, September 17, 1965.

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TABLE I. - PHYSICAL PROPERTIES OF ABLATIVE MATERIALS

Nozzle	Supplier	Supplier code number	Resin	Resin content, weight percent	Additives	Additive content, weight percent	Reinforcement material	Reinforcement form	Rein- force- ment content, weight percent	Fiber orien-tation with respect to nozzle center-line
16	AVCO	X500J	Epoxy novalac	30	None		Silica	Cloth	70	90°
17	HITCO	None available	Phenolic	30	None		Silica	Tape	70	15°
18	General Electric	3AS60	Epoxy novalac	40	Silica powder	60	None			
19	General Electric	3AR	Epoxy novalac	50	None		Silica	Cloth	50	90°
20	General Electric	X7R	Epoxy novalac	45	Buna N	5	Silica	Cloth	50	90°
22	General Electric	X3AC	Epoxy novalac	60	None		Carbon	Cloth	40	90°
23	General Electric	X3AOWR	Epoxy novalac	60	None		Silica	Cloth	40	90°
26	HITCO	None available	Phenolic	27	Buna N	3	Zirconia	Fibers	27	Random
28	Fiberite	MXS 19	Polyamide- phenolic	32	None		Silica	Cloth	68	90°
29	Fiberite	MXS 25	Polyamide- phenolic	32	Silica powder	8	Silica	Cloth	60	90°
30	Fiberite	MXS 75	Phenolic	31	Silica powder	8	Silica	Cloth	61	90°
30-2	Fiberite	MXS 75	Phenolic	31	Silica	8	Silica	Cloth	61	90°
32	Haveg	PL IV-1	Phenolic	30	powder Ceramic	6	Silica	1/2-in.	64	Random
32-2	Haveg	PL IV-1	Phenolic	30	frit Ceramic	6	Silica	squares 1/2-in.	64	Random
32-3	Haveg	PL IV-1	Phenolic	30	frit Ceramic	6	Silica	squares 1/2-in.	64	Random
34	Johns	TX	Acrylic	45	frit None		Magnesia	squares Fibers	55	90°
35	Manville Johns Manville	None available	Acrylic	52	None		Asbestos and	Cloth	68	90°
36	Johns	ARP 40	Phenolic	40	None		graphite Asbestos	Fibers	60	90°
37	Manville HITCO	S/N 401901	Phenolic	30	None		Silica	Cloth	70	Rosette
38	Aerojet	None	Phenyl		Buna N		Silica	Cordage tape	55	pattern 60°
39 40	Fiberite Raybestos Mannattan	available MXR 42 150 RPD	silane Phenolic Phenolic	27 40	Buna N None	3 	Magnesia Asbestos	Fibers Particles	60 60	90 <sup>0</sup> Random
41	Raybestos Mannattan	41 RPD	Phenolic	27	None		Asbestos	Cloth	73	90°
42	Fiberite	MX 2625	Phenolic	25	Silica powder	11	Silica	1/2-in. squares	64	Random
43	Fiberite	MX 2646	Polyamide- phenolic	20	None		Silica	1/2-in. squares	80	Random
44	General Electric	223-10Q	Epoxy novalac	50	Silica powder	40	Silica	Fibers	10	Random
45	General Electric	227-100	Epoxy novalac	50	Silica powder	40	Silica	Fibers	10	Random
46	General Electric	227-15Q	Epoxy novalac	85	None		Silica	Fibers	15	Random
47 48	Fiberite HITCO	MX 2641 C-155484	Phenolic Phenolic	30 27	None Chromium salts and	3	Silica Silica	Cloth Cloth	70 70	90°
49	U.S. Rubber	3013	Phenolic		Buna N Boric Acid		None			
50 51	U.S. Rubber U.S. Rubber	3016 3800	Styrene Buna N	50 50	None None	50 50	Asbestos Asbestos and			
52	Hughes Tool	32	Phenolic	35	Molybdenum boride powder	20	silica Silica	Cloth	45	90°
53	Hughes Tool	37	2,2-bis propane pheno- formaldehyde	35	None powder		Silica	Cloth	65	90°
55	U.S. Poly- omeric	FM 5131	Phenolic	30	Pearlite	3	Silica	Cloth	67	60°
58	Fiberite	MXG 90	Phenolic		Refractory powder		Graphite	Cloth		90°
59	Fiberite	MX 4551	Phenolic		Silica powder		Graphite	Cloth		90°
64	Cincinnati Test Lab.	None available	Phenolic	45	None		Nylon	Cloth	55	90°
65	Cincinnati Test Lab.	None available	Phenolic	28	None		Silica	Cloth	72	90°
66	CORDO	R84-ACX	Phenolic		Silica powder		Silica	Cloth	75	90 <sup>0</sup>
67	Haveg	MX 2600	Phenolic	31	Silica powder	В	Silica	Cloth	61	90°

TABLE II. - SUMMARY OF TEST RESULTS

Nozzle	duration,		ed pressure	Oxidant-	throat	Throat radius	Nozzle weight after	Accum- ulated weight	Maximum char dep	throat th, in.
	sec	run time, sec	range, Pc,max/Pc,min, lb/sq in. abs	ratio	radius after run, in.	growth rate, mils/sec	run,	loss,	Samples X-rayed after run	Bisected samples
16	0 29 40 49 59	0 29 69 118 177	96/90 93/87 87/81 87/80	6.41 6.15 6.15 6.41	0.601 .644 .688 .712 .776	1.48 1.10 .49 1.31	1784 1752 1733 1707 1688	32 51 77 96	0.33 .43 .47 .49	0.48
17	0 30 40 62 80 100 101	0 30 70 132 212 312 413	105/106 105/98 97/90 90/87 108/89 105/54	6.64 7.55 6.58 6.20 6.25 7.07	0.600 .577 .571 .625 .635 .710	0.87 .13 .75 2.97	2234 2212 2192 2169 2164 2129 1952	22 42 65 128 163 282	0.15 .23 .26 .32 .28	0.17
18	0 30 40 60 80 93	0 30 70 130 210 303	110/112 105/97 109/101 97/80 89/48	6.47 7.93  6.00 7.27	0.600 .576 .573 .663 .747 1.058	1.50 1.05 3.34	2354 2317 2279 2227 2132 1817	37 75 137 229 537	0.21 .29 .48 .39	
19	0 30 29 40 60 60 59	0 59 99 159 219 278	94/90 108/106 97/95 103/95 100/95 85/82	6.58 6.25 6.10 5.71 5.80 6.15	0.600 .622 .634 .663 .720 .765	0.73 .41 .73 .95 .75	1087 1033 1005 982 949 923 909	54 82 105 138 164 178	0.22 .33 .40 .45 .50	
20	0 30 40 50 60	0 30 70 120 180 240	108/107 103/98 110/99 100/90 92/89	6.30 6.20 6.20 5.85 5.62	0.597 .597 .620 .657 .726	0.00 .58 .74 1.15 .63	1059 1012 988 953 918 892	47 71 106 141 167	0.23 .32 .34 .39 .49	0.45
22	0 29 40	0 29 69	100/96 92/69	5.67 6.14	0.600 .643 .849	1.48 5.15	952 882 802	70 150	0.27 .35	0.33
23	0 30 40 59 60	0 30 70 129 189	101/100 103/91 96/82 95/85	5.67 6.76 6.69 6.97	0.598 .595 .640 .730 .803	1.13 1.53 1.22	1182 1135 1099 1052 1009	47 83 130 173	0.23 .37 .43 .48	0.48
26	0 31 39	0 31 70	103/96 95/73	6.35 7.00	0.592 .622 .773	0.97 1.31	3153 3110 2977	43 176	0.07	0.175
28	0 30 39 50 59 60 70 79 81 91	0 30 69 119 178 238 297 357 427 506 587 678 778	89/89 102/101 102/99 94/90 98/95 98/95 92/88 96/91 101/93 90/85 96/85 89/51	6.25 6.36 6.58 6.58 6.64 6.20 6.41 6.00 5.90 5.45 6.30 6.20	0.598 .585 .588 .605 .614 .637 .631 .641 .687 .712 .715 .755	0.08 .34 .15 .38  .17 .66 .32 .04 .44	1154 1124 1109 1091 1080 1070 1063 1056 1045 1030 1026 1010 876	30 45 63 74 84 91 98 109 124 128 144 278	0.19 .30 .36 .39 .41 .43 .42 .47 .47	
29	0 30 40 49 60 60 69 79 90	0 30 70 119 179 239 308 387 477 577	98/97 98/97 97/94 95/93 92/90 90/88 103/96 100/93 95/68	6.52 6.64 6.58 6.70 6.58 5.94 5.50 6.88	0.600 .603 .594 .599 .606 .622 .637 .660 .692 .840	0.10  .10 .12 .27 .22 .29 .36 1.48	1141 1115 1103 1085 1073 1061 1052 1039 1033 977	26 38 56 68 80 89 102 108 164	0.18 .27 .34 .35 .35 .39 .41 .43	0.43
30	0 30 40 50 60 70 61 80 30 60	0 30 70 120 180 250 311 391 421 481 581	100/100 97/95 94/93 92/91 92/87 101/98 94/89 104/103 104/102 94/72	6.58 6.41 6.36 6.64 5.71 6.35 6.25 5.85 6.00 6.94	0.601 .600 .591 .596 .604 .623 .657 .679	0.10 .13 .27 .56 .28	1110 1085 1069 1057 1045 1034 1027 1016  1008 941	25 41 53 65 76 83 94  102 169	0.22 .30 .37 .41 .43 .47 .52	0.43

TABLE II. - Continued. SUMMARY OF TEST RESULTS

Nozzle	Run duration, sec	Accum- ulated run	pressure	Oxidant- fuel ratio	Nozzle throat radius	Throat radius growth	Nozzle weight after	Accum- ulated weight	Maximum char dep	th, in.
	sec	time, sec	P <sub>c</sub> ,max/P <sub>c</sub> ,min, lb/sq in. abs	raulo.	after	rate, mils/sec	run, g	loss,	Samples X-rayed after run	Bisected samples
		-								
32	0 293 274 73 91 81	0 293 567 640 731 812	104/100 110/91 95/88 99/88 90/85	6.41 6.75 6.04 6.20	0.597 .583 .631 .656 .695	0.18 .34 .43 .25	1400 1288 1235 1227 1211 1213	112 165 173 189 191	0.36 .34 .36 .32 .28	0.60
32-2	0 113 60 48 33	0 113 173 221 254	86/74 83/74 84/75 80/75	6.41 6.88 6.52 6.76	0.605 .645 .685 .731 .765	0.35 .67 .96 1.03	1129 N.A. 1100 1085			
32-3	0 92 259 118 99 27	0 92 351 469 568 595	84/83 87/75 88/75 84/67 78/74	6.94 7.48 6.64 6.82 6.76	0.600 .597 .646 .679 .726	0.18 .28 .47	1208 1167 1113 1101 1113 1081	41 95 107 95 127		
34	0 30 40 60 71	0 30 70 130 201	100/99 84/83 111/92 102/68	6.58 4.72 6.58 6.52	0.599 .595 .605 .684 .870	0.25 1.32 2.62	2012 1979 1961 1917 1810	33 51 95 202	0.08 .15 .17 .12	0.06
<b>3</b> 5	0 31	0 31	100/94	6.76	0.599 .678	2.54	981 904	77	0.40	0.40
36	0 30 41	0 30 71	100/84 89/62	6.76 6.70	0.601 .679 .862	2.60 4.46	1132 1058 975	74 217	0.14 .09	0.07
37	0 30 40 60 81 101	0 30 70 130 211 312	105/104 95/92 99/90 101/91 91/60	6.47 6.09 6.41 6.04 6.04	0.602 .601 .616 .638 .706	0.38 .37 .84 1.72	1137 1112 1099 1074 1049 978	25 38 63 88 159	0.18 .25 .34 .32	0.34
38	0 133 30	0 133 163	111/88 108/78	6.58 8.35	0.595 .630 .760	0.26 4.33	1023 878 660	145 363	0.43 .27	0.23
39	0 31 40 51	0 31 71 122	103/162 105/98 97/76	6.15 5.85 5.94	0.597 .629 .694 .947	1.03 1.63 4.96	1164 1127 1080 1014	37 84 150	0.11 .16 .20	0.08
40	0 31 40	0 31 71	95/87 103/72	6.19 6.09	0.600 .650 .803	1.61 3.83	1145 1110 1037	35 108	0.10	0.08
41	0 31 41	0 31 72	103/81 101/65	6.81 6.88	0.602 .691 .936	2.87 5.98	1206 1147 1005	59 201	0.12	0.04
42	0 30 40 60 80 100 59	0 30 70 130 210 310 369 475	104/102 105/104 100/98 98/89 94/82 94/91 95/63	6.30 6.47 6.58 6.76 6.41 6.52 6.05	0.600 .601 .605 .615 .650 .685 .707	0.03 .10 .17 .44 .35 .37	1157 1137 1129 1113 1095 1067 1059 967	20 28 44 62 90 98 190	0.18 .25 .32 .35 .41 .42	0.28
43	0 30 40 60 80 100 120	0 30 70 130 210 310 430	103/101 102/101 102/97 101/96 100/94 106/54	6.47 6.64 6.70 6.41 6.58 6.25	0.601 .596 .592 .627 .636 .647 .915	0.58 .11 .11 2.23	1163 1144 1136 1117 1100 1077 945	19 27 46 63 86 218	0.18 .25 .37 .39 .39	0,32
44	0 31 41	0 31 72	108/99 98/69	6.64 6.58	0.602 .647 .775	1.45 3.12	774 725 <b>6</b> 57	49 117	0.21 .15	0.12
45	0 30 40 60	0 30 70 130	105/104 103/96 76/65	6.36 6.70 3.85	0.601 .585 .635 .700	1.25 1.08	757 714 675 628	43 82 129	0.19 .27 .37	0.20
46	0 30 40	0 30 70	105/100 95/67	6.52 6.76	0.598 .600 .760	0.07 4.00	591 544 485	47 106	0.16 .18	0.15

TABLE II. - Concluded. SUMMARY OF TEST RESULTS

Nozzle	duration,			Oxidant- fuel	throat	radius		ulated	Maximum char dep	
	sec	run time, sec	range, P <sub>C</sub> ,max/P <sub>C</sub> ,min, lb/sq in. abs	ratio	radius after run, in.	growth rate, mils/sec	after run, g	weight loss, g	Samples X-rayed after run	Bisected samples
47	0 29 40 59 80 18 100	0 29 69 128 208 226 326 432	99/101 102/101 98/91 95/84 101/98 95/82 90/53	6.15 6.52 6.70 6.64 6.25 6.09 6.58	0.600 .590 .605 .650 .700 .730 .744 .950	0.38 .76 .63 1.67 .14	1925 1907 1895 1874 1850 1851 1829 1727	18 30 51 75  96 198	0.18 .25 .31 .34 .35 .40	0.41
48	0 31 40 60 80 100 120	0 31 71 131 211 311 431	104/103 100/96 96/89 101/92 107/85 96/60	6.76 6.58 6.52 6.64 6.04 6.52	0.605 .596 .600 .622 .655 .715	0.10 .37 .41 .60	1184 1154 1138 1120 1098 1062 983	30 46 64 86 122 201	0.22 .29 .38 .30 .53	0.41
49	0 2 26	0 2 28	93/89 90/38	7.00 7.20	0.596 1.160	20.14	610 350	260		
50	0 4	0 4	92/78	6.82	0.600	24.75	641 611	30		
51	0 30	0 30	102/65	6.52	0.600 .911	10.37	589 507	82		
52	0 91 39 28	0 91 130 158	103/89 93/89 94/87	6.47 6.37 6.25	0.600 .635 .647 .692	0.38 .31 1.61	893 830 818 805	63 75 88		0.27
53	0 106 240	0 106 346	103/90 109/91	 5.54	0.599 .608 .663	0.08	773 693 616	80 157	0.20	0.50
55	0 280 124 233	0 280 404 637	101/98 99/105 102/95	6.35 6.52 6.64	0.599 .592 .631 .660	0.31	817 730 694 664	87 123 153	0.51 .55 .47	0.50
58	0 91 27 34	0 91 118 152	101/89 95/ 98/90	5.85 4.99 6.15	0.598 .628 .651 .700	0.33 .85 1.44	1961 1826 1817 1792	135 144 169	0.65 .65 .40	0.62
59	0 128 40 42	0 128 168 210	98/88 97/89 98/90	5.85 5.06 5.54	0.600 .621 .678 .722	0.16 1.42 1.05	1964 1800 1785 1760	164 179 204	0.63	0.65
64	0 17 32	0 17 49	100/71 86/54	5.80 4.62	0.600 .733 .952	7.82 6.84	1439 1377 1273	62 166	0.06	
65	0 168 4 80 116 84 78 30	0 168 172 252 368 452 530 560	101/101 96/91 100/91 100/89  98/89 91/88	6.09 7.78 6.82 6.52  6.69 6.00	0.596 .579 .625 .668 .676 .706	0.55 .37 .10 .38	1821 1760  1730 	61  91 	0.55  .30 .46 .43 .45 .40	0.40
66	0 270 162 119 20	0 270 432 551 571	100/92 103/90 96/89 100/99	6.24 6.41 6.64 5.13	0.598 .609 .653 .685 .690	0.04 .27 .27 .25	1845 1740 1742 1707 1615	105 123 138 230	0.72 .58 .63 N.A.	0.61
67	0 297 13 274 62 239 38 61	0 297 310 584 666 905 933 1004	102/102 106/106 107/90 92/ 100/88 92/90 94/90	6.30 6.41 7.07 6.52 6.58 6.88 6.10	0.596 .575 .575 .626 .652 .698 .729 .745	0. .19 .32 .19 1.11	1762 1704 1707 1649	58 55 113 	0.51 .55 .60 .60 .57 .54	0.62

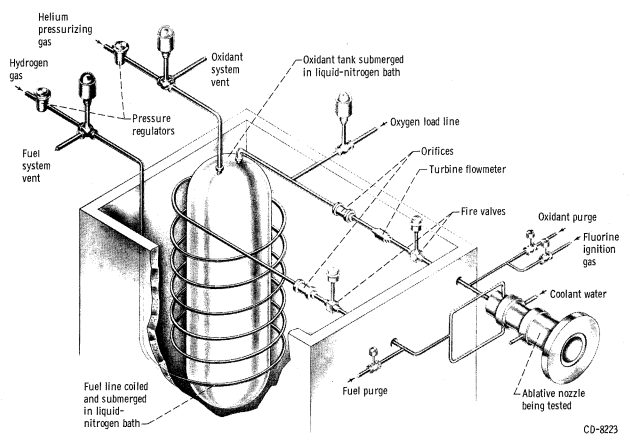


Figure 1. - Schematic view of test equipment.

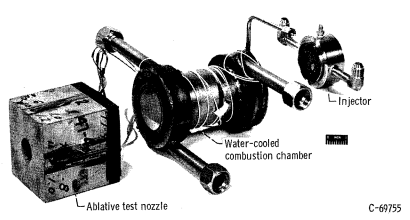


Figure 2. - Showerhead injector, 6-inch combustion chamber, and typical test nozzle.

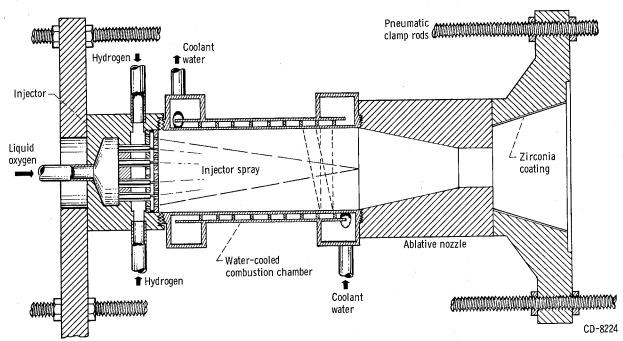


Figure 3. - Schematic drawing of test engine and nozzle.

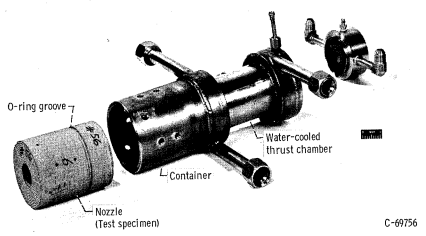


Figure 4. - Ablative nozzle mounting hardware.

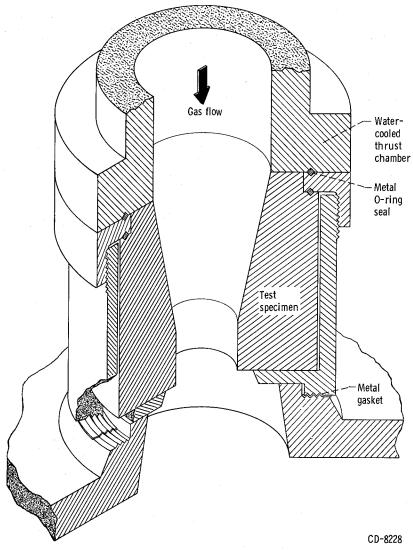
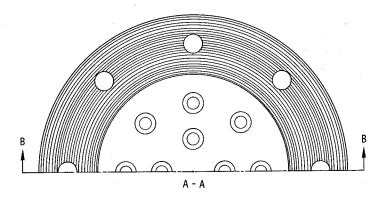
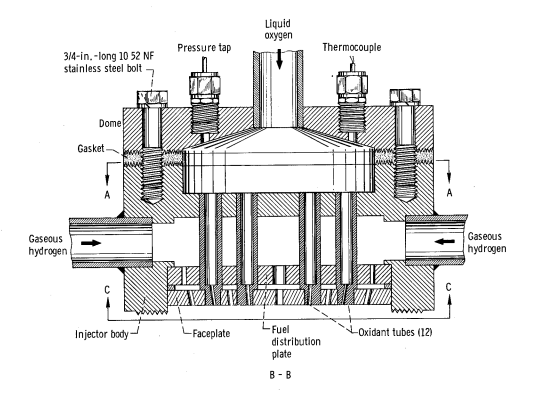


Figure 5. - Details of noncompressed nozzle mounting.





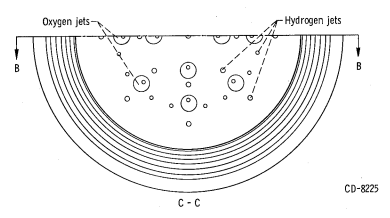
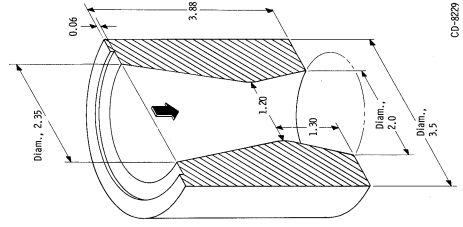
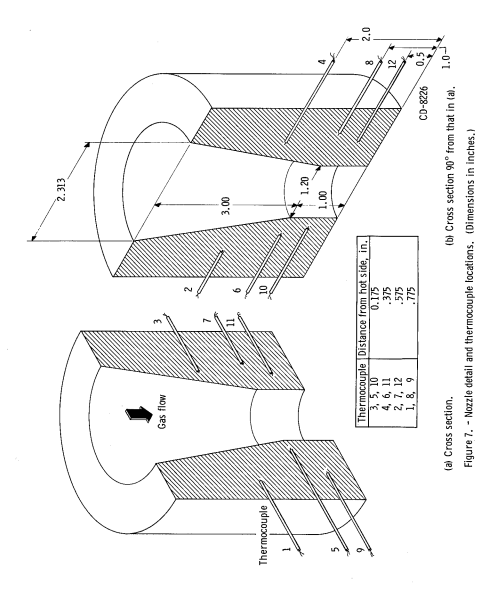


Figure 6. - Details of converging showerhead injector.







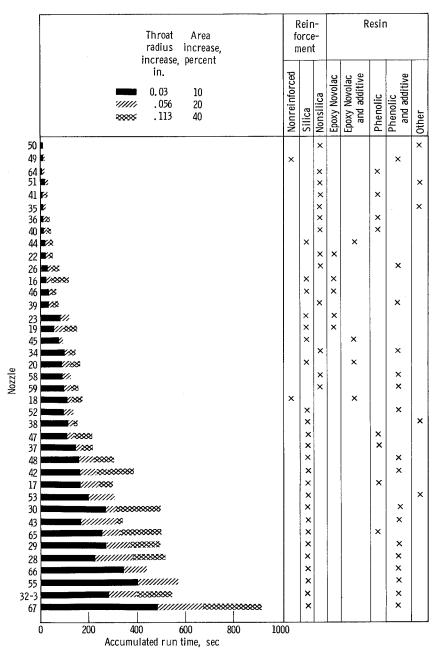
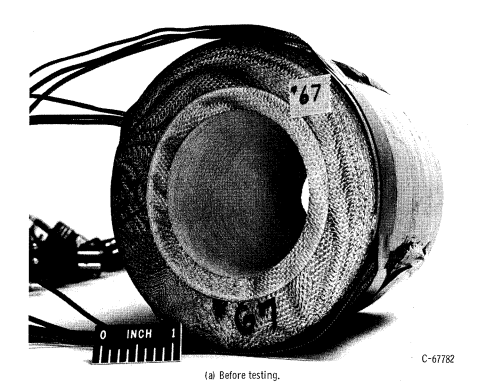
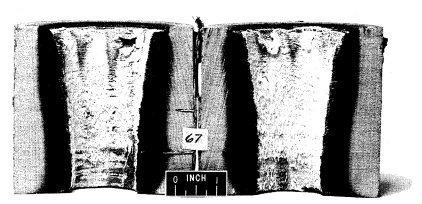


Figure 9. - Total run duration of ablative nozzles for specified throat radius increases.





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(b) After testing.

Figure 10. - Typical test nozzle.

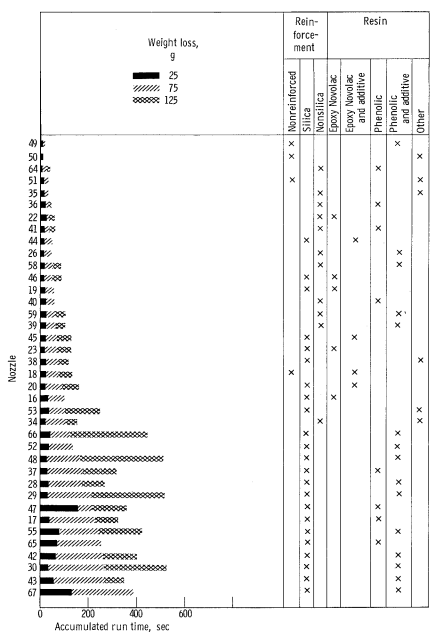


Figure 11. - Total run duration of ablative nozzles for specified weight loss. (Data for 125-g loss not available when not shown.)

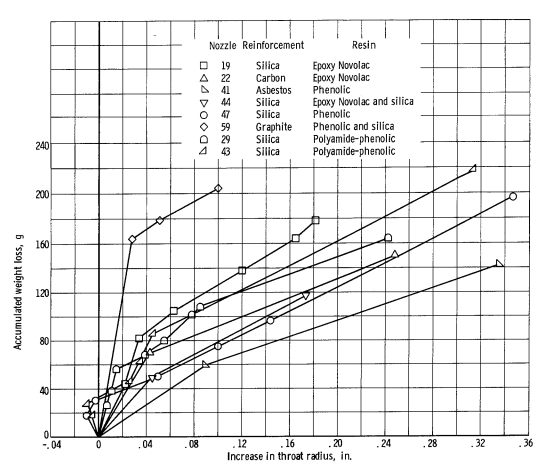


Figure 12. - Variation of weight loss with throat radius increase.

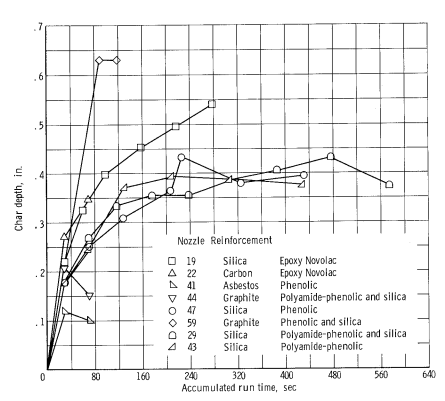


Figure 13. - Variation of char depth with run duration (X-ray measurements).

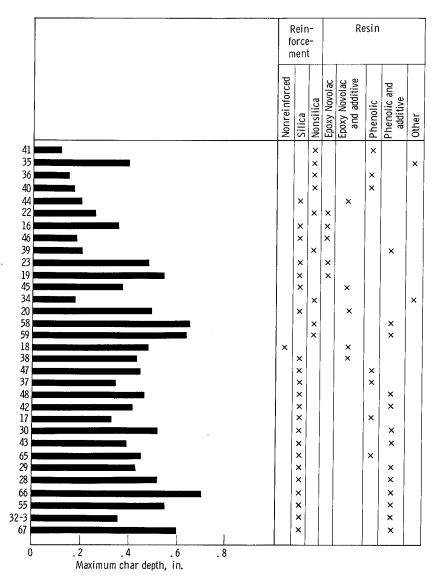


Figure 14. - Maximum char depth at nozzle throat from X-ray measurement. (Erosion resistance increases from top to bottom of figure.)

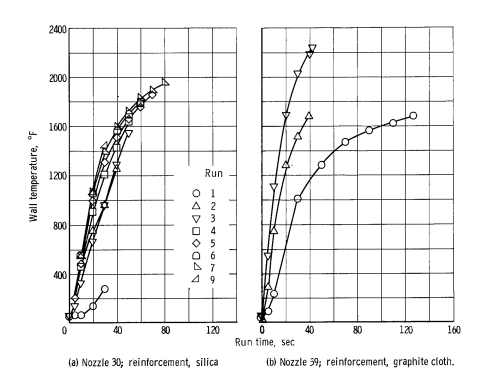


Figure 15. - Variation of temperature near throat surface with run duration for consecutive runs.

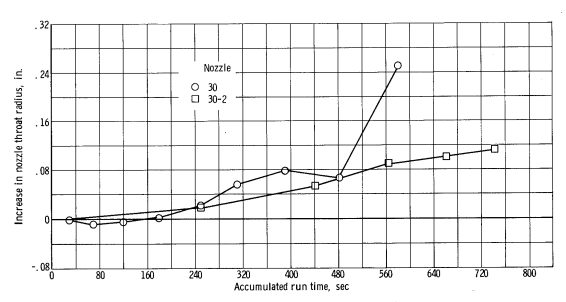


Figure 16. - Effect of run duration on nozzle throat erosion rate.

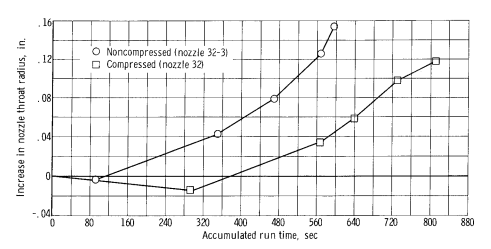


Figure 17. - Effect of axial compression of nozzle on nozzle throat erosion rate.

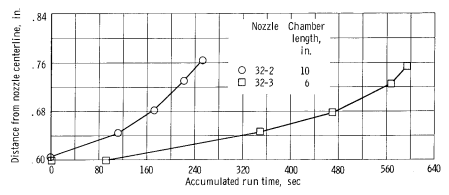


Figure 18. - Effect of combustion chamber length on nozzle throat erosion rate:

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